AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q68604

Appln. No.: 10/084,217

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): Network-unit for use in a telecommunication network and

comprising

at least one input for receiving a signal comprising a first field which is directly

analysable and a second field which is analysable after a processing,

a first analyser coupled to said at least one input for analysing first information

originating from said first field,

a processor for performing said processing of second information originating from said

second field, and

a second analyser coupled to said processor for analysing processed second information,

at least one output for sending a further signal to a further network-unit and comprising a

third field which is directly analysable and a fourth field which is analysable after a processing in

said further network-unit,

wherein said first analyser is coupled to said processor for, in dependence of an analysis

result of said first information, at least selecting at least one output and switching at least a part

of said signal to said selected output or performing said processing, with said first information

-3-

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q68604

Appln. No.: 10/084,217

comprising non-address information, and with said second information comprising address information defining further network-units.

2. (original): Network-unit according to claim 1, wherein the network-unit further comprises

a first generator coupled to said at least one output for generating said third information, and

a second generator coupled to said at least one output for generating said fourth information.

- 3. (previously presented): Network-unit according to claim 1, wherein said first field comprises a quality field for indicating a quality, with said second field comprising an IP-address field for indicating an IP-address.
- 4. (previously presented): Network-unit according to claim 1, wherein said processing corresponds with defragmentation, decompression, demultiplexing and/or table consultation.
- 5. (currently amended): Telecommunication network comprising several network-units, at least a first network-unit comprising

at least one input for receiving a signal comprising a first field which is directly analysable and a second field which is analysable after a processing,

a first analyser coupled to said at least one input for analysing first information originating from said first field,

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q68604

Appln. No.: 10/084,217

a processor for performing said processing of second information originating from said

second field, and

a second analyser coupled to said processor for analysing processed second information,

at least one output for sending a further signal to a second network-unit and comprising a

third field which is directly analysable and a fourth field which is analysable after a processing in

said second network-unit,

wherein said first analyser is coupled to said processor for, in dependence of an analysis

result of said first information, at least selecting at least one output and switching at least a part

of said signal to said selected output or performing said processing, with said first information

comprising non-address information, and with said second information comprising address

information defining said second network-unit.

6. (original): Telecommunication network according to claim 5, wherein the first

network-unit further comprises

a first generator coupled to said at least one output for generating said third information.

and

a second generator coupled to said at least one output for generating said fourth

information.

7. (currently amended):

Method for dealing with signals and comprising the steps

of

-5-

AMENDMENT UNDER 37 C.F.R. § 1.111

Appln. No.: 10/084,217

receiving a signal comprising a first field which is directly analysable and a second field which is analysable after a processing,

analysing first information originating from said first field,

performing said processing of second information originating from said second field, and analysing processed second information,

sending a further signal to a further network-unit and comprising a third field which is directly analysable and a fourth field which is analysable after a processing in said further network-unit,

wherein said method comprises the steps of, in dependence of an analysis result of said first information, at least-selecting at least one output and switching at least a part of said signal to said selected output or performing said processing, with said first information comprising non-address information, and with said second information comprising address information defining further network-units.

- 8. (original): Method according to claim 7, wherein the method comprises the steps of generating said third information, and generating said fourth information.
- 9. (previously presented): Method according to claim 7, wherein said first field comprises a quality field for indicating a quality, with said second field comprising an IP-address field for indicating an IP-address.

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q68604

Appln. No.: 10/084,217

10. (previously presented): Method according to claim 7, wherein said processing corresponds with defragmentation, decompression, demultiplexing and/or table consultation.

- 11. (new): The network-unit according to claim 1, wherein said first field comprises a layer 2 header and wherein said second field comprises a layer 3 header.
- 12. (new): The network-unit according to claim 1, wherein said first field comprises a plurality of subfields, wherein one of the plurality of subfields comprises the first information.
- 13. (new): The network-unit according to claim 1, wherein said first field is the first occurring field among a plurality of fields of a packet of the signal.